

- Drafts
- Pending
- Active
- L1: (\$9) (interior near3 rearview\$6) and (exterior near3 rearview\$6)
- L2: (35) ((control\$6) near8 (reflect\$6 near3 level\$2)) near1
- L3: (406) ((sensitivity) near3 (level\$2 or value\$2)) near8 (fu
- L4: (2598) (control\$6) near16 ((select\$6 or elect\$6) near8
- L5: (2) 3 and 4
- L7: (4) 4 and 6
- L11: (16) 1 and 2
- Failed
- Saved
- Favorites
- Tagged (0)
- UDC
- Quotie
- Trash

| | Source | Dest |
|----|------------------|-----------------------------------------|
| 28 | USPTO GO SEGMENT | <input checked="" type="checkbox"/> DOI |
| 29 | USPTO GO SEGMENT | <input checked="" type="checkbox"/> DOI |
| 30 | USPTO GO SEGMENT | <input checked="" type="checkbox"/> DOI |

1 and 2

| U | I | Document ID | Issue Date | Pages | Title | Current OR | Current XRef | Retrieval Class | Inventor |
|----|-------------------------------------|---------------|------------|-------|----------------------------------------------------------------------------------|------------|------------------------|-----------------|-------------------------|
| | <input checked="" type="checkbox"/> | US 6663405 B2 | 20030306 | 40 | Automatic dimming mirror using semiconductor glare sensor | 359/604 | 359/601; 359/602; | | Bechtel, Jon H. et al. |
| 2 | <input checked="" type="checkbox"/> | US 6602517 B2 | 20041012 | 51 | Vehicle image capture system | 359/601 | 359/602; 359/603; | | Schofield, Kenneth e |
| 3 | <input checked="" type="checkbox"/> | US 6755542 B2 | 20040629 | 40 | Automatic dimming mirror using semiconductor light sensor with integral | 359/601 | 359/602; 359/605; | | Bechtel, Jon H. et al. |
| 4 | <input checked="" type="checkbox"/> | US 6742934 B2 | 20040601 | 59 | Vehicle equipment control with semiconductor light sensors | 359/604 | 359/601; 359/602; | | Bechtel, Jon H. et al. |
| 5 | <input checked="" type="checkbox"/> | US 6737029 B2 | 20040518 | 42 | Light sensor | 250/214C | 250/213 | | Nixon, Robert H. et al |
| 6 | <input checked="" type="checkbox"/> | US 6690266 B2 | 20040210 | 201 | Video mirror systems incorporating an accessory module | 340/438 | 340/435.5; 348/142; | | Schofield, Kenneth e |
| 7 | <input checked="" type="checkbox"/> | US 6690193 B2 | 20030708 | 14 | Light-responsive vehicle control such as an electro-optic rearview mirror system | 250/205 | 250/214AL; 359/601; | | Schofield, Kenneth e |
| 8 | <input checked="" type="checkbox"/> | US 6623964 B2 | 20030225 | 51 | Vehicle control system and method | 359/601 | 359/265; 359/267; | | Schofield, Kenneth e |
| 9 | <input checked="" type="checkbox"/> | US 6504142 B2 | 20030107 | 40 | Photodiode light sensor | 250/214C | 250/215 | | Nixon, Robert H. et al |
| 10 | <input checked="" type="checkbox"/> | US 6406152 B1 | 20020618 | 16 | Digital electrochromic mirror system | 359/603 | 359/267; 359/608; | | Heekstra, Eric J. et al |
| 11 | <input checked="" type="checkbox"/> | US 6402326 B1 | 20020611 | 41 | Automatic dimming mirror using semiconductor light sensor with integral | 359/603 | 359/601; 359/602; | | Bechtel, Jon H. et al |

View Details HTML

Ready

Run